Ref #	Hits	Search Query	DBs	Default Operator	Plurais	Time Stamp
L1	3483	syndiotactic with (polypropylene or (propylene adj polymer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 13:24
L2	946	l1 and (melt adj flow)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 12:51
L3	799	I1 and (melt adj flow adj (index rate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 12:52
L4	398	.13 and grams	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 12:57
L5	14	l3 and (grams with syndiotactic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 12:53
L6	117	l3 and (grams with polypropylene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2005/08/12 12:57
L7	287	l1 and "264"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 13:25
L8	96	l1 and "156"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR ·	ON	2005/08/12 13:25
L9	9	l1 and "156"/244.11.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 13:28
L10	2	l1 and 264/171.23.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 13:28

L11	16	I1 and 264/173.14.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 13:31
L12	27	l1 and 264/173.15.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 13:31
L13	16	I1 and 264/173.19.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 13:31
L14	9	I1 and 264/210.7.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 13:32
L15	20	l1 and 264/290.2.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 13:32
L16	7	l1 and 264/331.17.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 13:32
S1	1	("6641913").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/30 17:50
S2	0	("("4029876" "4692380" "4705818" "4892851" "5206075" "5225500" " 5243002" "5252384" "5254394" "55 73723" "5807800" "6017615").PN. ").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/30 17:50
S3	25	("4029876" "4692380" "4705818" " 4892851" "5206075" "5225500" "52 43002" "5252384" "5254394" "5573 723" "5807800" "6017615").PN.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/06/30 17:51



PALM INTRANET

Day : Friday Date: 8/12/2005 Time: 16:08:32

Inventor Name Search Result

Your Search was:

Last Name = HANYU First Name = AIKO

F					
Application#	Patent#	Status	Date Filed	Title	Inventor Name
11003269	Not Issued	030	12/03/2004	POLYMER FILMS HAVING GOOD PRINT AND HEAT SEAL PROPERTIES AND LAMINATES PREPARED THEREWITH	HANYU, AIKO
10629090	Not Issued	061		ORIENTED POLYOLEFIN PROCESSING	HANYU, AIKO
10602197	Not Issued	030	06/24/2003	HEAT-SEALABLE FILMS	HANYU, AIKO
10280418	Not Issued	071	1	METAL BOND STRENGTH IN POLYPROPYLENE FILMS	HANYU, AIKO
<u>09810956</u>	Not Issued	123		HEAT-SEAL FILMS AND METHOD OF MANUFACTURE	HANYU, AIKO
09575804	6579962	150		BIAXIALLY-ORIENTED METALLOCENE-BASED POLYPROPYLENE FILMS	HANYU, AIKO
09454799	6641913	150	12/03/1999	HEAT-SEALABLE FILMS	HANYU, AIKO
09413384	6803094	150		HEAT-SEAL STRENGTH IN POLYOLEFIN FILMS	HANYU, AIKO
09401466	6395147	150		METAL BOND STRENGTH IN POLYOLEFIN FILMS	HANYU, AIKO
09255280	6245857	150		COMPOSITIONS USEFUL FOR TOUGH, HIGH CRYSTALLINITY FILMS	HANYU, AIKO
<u>09065719</u>	6207093	150		COMPOSITIONS FOR IMPROVED ORIENTATION PROCESSING	HANYU, AIKO
09065713	Not Issued	161		ORIENTED POLYOLEFIN PROCESSING	HANYU, AIKO
08954325	5958566	150		METAL BOND STRENGTH IN POLYOLEFIN FILMS	HANYU, AIKO
08954324	Not Issued	163		METAL BOND STRENGTH IN POLYPROPYLENE FILMS	HANYU, AIKO
08953523	5997679	150		HEAT-SEAL STRENGTH IN POLYOLEFIN FILMS	HANYU, AIKO
08936862	6090325	150	09/24/1997	BIAXIALLY-ORIENTED	HANYU, AIKO

Inventor Search Completed: No Records to Display.

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